

Title (en)  
Document with magnetically detectable anti-forgery means, and strip with magnetically detectable identification code and identification code

Title (de)  
Dokument mit magnetisch detektierbaren Sicherheitsmitteln und Streifen mit magnetisch detektierbarem Identifikationscode und Identifikationscode

Title (fr)  
Document avec moyen antifraude détectable magnétiquement et ruban avec code d'identification détectable magnétiquement et code d'identification

Publication  
**EP 0310707 B2 20000322 (EN)**

Application  
**EP 87118913 A 19871220**

Priority  
IT 2218587 A 19871008

Abstract (en)  
[origin: EP0310707A2] The present invention relates to a document with magnetically detectable anti-forgery and/or anti-fraud means which has the peculiarity of comprising a plate-like element (2), embedding at least one strip (3) constituted by a layer of plastic or aluminum film. The strip (2) supports mutually spaced regions (5,10,20,23,30) obtained with a deposition of magnetic material. The regions (5,10,20,23,30) of magnetic material are readable with a magnetic reading head applicable externally to said plate-like element (2).

IPC 1-7  
**B42D 15/10; B42D 107/00**

IPC 8 full level  
**B42D 15/00** (2006.01); **B42D 15/10** (2006.01); **G06K 19/06** (2006.01); **G06K 19/12** (2006.01); **G07D 7/00** (2006.01); **G07D 7/04** (2006.01); **G07F 7/08** (2006.01); **B42D 107/00** (2006.01)

CPC (source: EP US)  
**B42D 25/355** (2014.10 - EP); **B42D 25/36** (2014.10 - US); **B42D 25/369** (2014.10 - US); **G06K 19/06187** (2013.01 - EP); **G06K 19/12** (2013.01 - EP); **G07D 7/0043** (2017.05 - EP US); **G07D 7/04** (2013.01 - EP US); **G07F 7/086** (2013.01 - EP)

Cited by  
EP1714795A1; WO2022096241A1; WO2023274728A1; WO9825236A1; US6186398B1; EP0428779A1; US5480685A; US5449200A; US2013234426A1; US6073845A; US5631039A; US5486022A; CN1054571C; US5354099A; US5599047A; US5613712A; US5697649A; US5583631A; FR2760210A1; US5949050A; ES2145687A1; EP0498186A1; US5516153A; EP1813440A1; EP1145866A1; US6126076A; EP0610917A1; EP0914970A3; US10255743B2; EP4000942A1; WO9509947A1; EP1675040A1; AT500908A1; US6343745B1; DE19581817B4; EP2273455A3; EP1488935A3; EP1630751A3; EP3553706A4; WO9723357A1; WO9211142A1; US10444553B2; US10649247B2; EP0914970A2; EP3023259A2; US8646688B2; US9870669B2; US10134215B2; EP0760991B1; EP1034536B1; WO2006069815A1; WO9635586A1; WO2013143009A1; EP1698748A1; EP2965920A1; US10166810B2; EP2055501A2; DE102007052477A1; WO2004098900A2; EP2216184A2; WO9604143A1; WO2015173753A1; WO02070278A3; WO2006111358A3; WO2004025548A1; WO2004025549A1; WO9526884A1; EP1488935A2; EP2273455A2; EP2273456A2; EP3738785A1; WO2020229271A1; US11932044B2; EP2229286B1; EP3553706B1

Designated contracting state (EPC)  
AT BE CH DE ES FR GB GR LI LU NL SE

DOCDB simple family (publication)  
**EP 0310707 A2 19890412; EP 0310707 A3 19900207; EP 0310707 B1 19920923; EP 0310707 B2 20000322**; AT E80836 T1 19921015; DE 3781894 D1 19921029; DE 3781894 T2 19930107; DE 3781894 T3 20030327; ES 2033789 T3 19930401; ES 2033789 T5 20000901; GR 3005849 T3 19930607; GR 3033780 T3 20001031; IT 1222851 B 19900912; IT 8722185 A0 19871008

DOCDB simple family (application)  
**EP 87118913 A 19871220**; AT 87118913 T 19871220; DE 3781894 T 19871220; ES 87118913 T 19871220; GR 20000401479 T 20000623; GR 920401325 T 19921001; IT 2218587 A 19871008